KCC WICHITA

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Mark Tan Tan Bank and the

Туре Те	et: Open Éle	ow			.	(See Instru	ctions on l	Reverse Sid			77 00101	\bigcirc
·	etivera	Diliy			Test Da	.e;			Ał	-1 NO. 15 -()	77-20121-	
Compai	ìу	Onshore	LLC				Lease	Duser	nbury	А		Well Number 1
Caunty			ocation		Section	***************************************	1.Mb	W ** 1 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	RNG (I			Acres Altributed
Harp Field	er		C_E/	2 NE SI	134	-31S-9V	V		Gas G	athering Conne	ection	Carlos Market Company
	Spi	vey-Gral	os		Mis	S			Gas Ga	attening Conne	Pione	er
Complet	ion Da	6/1/7	I		Plug Ba	ck Total Der			Packer	Set at		
Casing (6/1/71			44U Internal	<u>I</u> Diameter	Sei	at	Perf	orations	То		
4-1/	2]	10.5				44	4401 4395 to 4398 Set at Perforations To				
ubing S 2-3		W	eight		Internal	Diameter	Set	at	Perf	orations	То	
уре Со	mpletio	n (Describe)		and the state of t	Typo Flu	id Productio	on		Pump U		Plunger? Yes	
sin	gle,	(oil & g	as)	crud	e oil 8	saltwa	ater		Р	/U	Gas G	ouit. 6
roducin	กไทร เอิบเก											
ertical i	Σeριh(F	4)		TD Freeze Lo. C.		Pres	sure Taps	سيدكي السيد			(Meter	Run) (Prover) Siza
/* <i>*</i> } ==		/		• ; .								
ressure	Buildu	p: Shut in	8/1	17/10	20 at 1	:00pm	,AM) (PM	Taken8	/18/1	0 20	at 1:00	рт (AM) (РМ)
/ell on t												(AM) (PM)
							, (
	···					OBSERVE	D SURFAC	CE DATA	, <u>.</u>		Duration of Shut	-in Hou
State /	Orilio	i Maiar		Pressure Differential	Flowing	Well Head	Casing Wellhead Pressure		l	Tubing ad Pressure	Duration	Liquia Produced
operty	Sizi (inchi	1 Prover Pre		in Inches H ₂ 0	lemperature	Temperature t	(P _n) or (P ₁) or (P _c)		(P _w) or (P _c) psiq psia		(Hours)	(Barrels)
hut-In		paig (i	***	miches 1130			ρsig 500	514.4	psig	psia		
iue-in							300	314.4				
low							<u> </u>					
	·					FLOW STR	EAM ATTE	RIBUTES			7	Flowing
Plate. Coellieci	Plateg F (O Meter or gas) Pr		Pressudi Extension	e o i Grav	ily S.a. I Livif	Flowing Deviation Factor		- 1	Metared Flow R	GOR (Cubic Fe	Fluid	
(F _{i,}) (F _i :Mċid)	Prover Pressure		✓ P _{ut} xh	Factor F ₅		Factor				Barrel)	Gravity G _m
SINCIU:	. (3				-		F,,					
			_l					J				
		45.		J/10		ow) (DEFINE	FRABILITY) CALCULA	TIONS	0 .	(P ₁)	= 0.207 <u>Ju</u> n
)2 =	1	: (P _w)		sa formula 1 or 2:	P,=_	<u> </u>	T	c - 14.4) + : ssure Curve	14.4 =		(47	Open Flow
(P _e)²- (P	,"),s	(b°), - (b"),	ŀ	. P _e - P _a -	LOG of formula			01 = "N" 20 = "N"	nxL	.og	Antilog	Deliverability Equals R x Antilog
(P _e)2- (P	"),		1	, Р _е з-Р _е з _{аву:} Р _е з-Р _е з-	1. or 2. and divide by:	b's-b"s		signed ard Slope				(Mciu)
			UNICIAL	DDY FS FW	27.							
			ļ				ļ					
		Tariff der Affilia de Mille de Director par palación carrecto servicio	<u></u>	21 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X			<u> </u>	514 4				
n Flow	····		M	Açfd @ 14.6	5 psia		Deliverab	ility		Mo	fd @ 14.65 psia	1
The un	ndersigi	ned authority,	on beh	nalf of the C	ompany, sta	ates that he	is duly au	thorized to	make the	above report	and that he has	knowledge of
1110 41		rein, and that						11th	ay ol	Jan 2011		, 20
			า	. (2) Îd	. L - ñ	a tim	; t ;					
		. ta ş										
		Witness	(if any)				_	Jetin K	<u> </u>	For Com	bany	

exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Unshore LLC and that the foregoing pressure information and statements contained on this application form correct to the best of my knowledge and belief based upon available production summaries and lead of equipment installation and/or upon type of completion or upon use being made of the gas well here.	ase records
I hereby request a one-year exemption from open flow testing for theDusenbury A #1	
gas well on the grounds that said well:	
(Check one)	
is a coalbed methane producer	
is cycled on plunger lift due to water	
is a source of natural gas for injection into an oil reservoir undergoing ER =	2, 11
is on vacuum at the present time; KCC approval Docket No	======================================
is not capable of producing at a daily fale in excess of 250 months	•
I further agree to supply to the best of my ability any and all supporting documents deemed by	y Commission
staff as necessary to corroborate this claim for exemption from testing.	
to consider the confession and claim, for one approximation and the confession and the co	
1/11/11 ·	
Date:	
John W Kallay	
Signature:	

Instructions:

If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under OBSERVED SURFACE DATA. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption IS denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.